

Manage Endpoints

cURL

gpuIds, name, and templateId are required arguments; all other arguments are optional, and default values will be used if unspecified.

Create a new Serverless Endpoint

Output

GraphQL

```
curl --request POST \
    --header 'content-type: application/json' \
    --url 'https://api.runpod.io/graphql?api_key=${YOUR_API_KEY}' \
    --data '{"query": "mutation { saveEndpoint(input: { gpuIds: \"AMPERE_16")}
```

Modify an existing Serverless Endpoint

Output

```
curl --request POST \
    --header 'content-type: application/json' \
    --url 'https://api.runpod.io/graphql?api_key=${YOUR_API_KEY}' \
    --data '{"query": "mutation { saveEndpoint(input: { id: \"i02xupws21hp6:
```

View your Endpoints

GraphQL



cURL

```
curl --request POST \
    --header 'content-type: application/json' \
    --url 'https://api.runpod.io/graphql?api_key=${YOUR_API_KEY}' \
    --data '{"query": "query Endpoints { myself { endpoints { gpuIds id :
```

Delete a Serverless Endpoints

Note that your endpoint's min and max workers must both be set to zero for your call to work.

cURL GraphQL Output

Edit this page

Previous

« Manage Templates

Next Overview »

Docs

Overview

Tutorials

AI APIs

Community

Discord ☑



More Blog ☑ GitHub ☑ Copyright © 2024 RunPod

